

TOR POWER

MOTOR ARRANGEMENT GM (60 CYCLE SYNCHRONOUS)

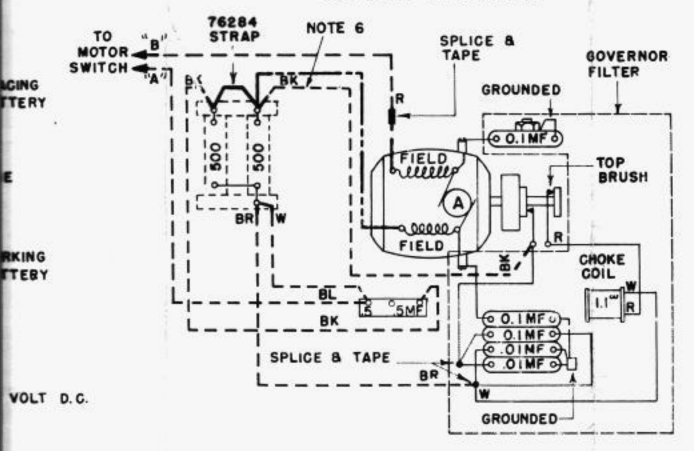


FIG. 2
MOTOR ARRANGEMENT GL
(A.C. SERIES WITH FILTER)
(106129 CABLE)

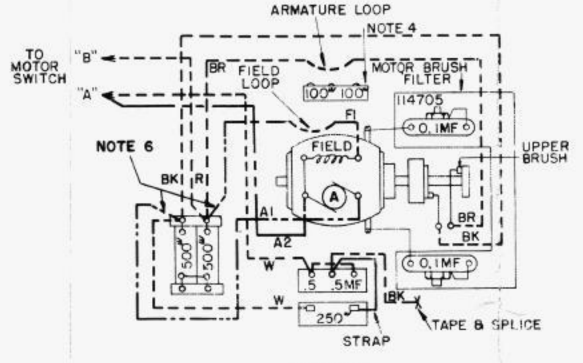


FIGURE 3 MOTOR ARRANGEMENT HS DC. GOVERNED NOTOR (77126 CABLE)

REVISIONS (B) WIRING FOR SWITCH CHANGED. 2-9-44 33404 (C) FIELD SHOWN DIVIDED ON EACH SIDE OF ARMATURE 34462 5-20-44 D) 9-6-44 35483 (E) 6-19-45 (F) 4-24-46 38364 40096 (G) 7-12-49 47884 (H) 10-11-49 48375 (J) 5-29-50 49624 (K) 11-2-50 50334 (L) II -24-50 50384

5 2218

52814

(M) 9-4-51

11-19-51

WD-2271- N

WIRING DIAGRAM TWO-CHANNEL START-STOP TRANSMITTER

> DISTRIBUTOR XD91, 216 MOTOR ARRGT GL, GM, HS



CORPORATION